Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

Sent: 7/25/2019 12:39:42 PM

To: Sullivan, Kate [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=1ae54d9bb036451b8df78d633b928662-Sullivan, Kate]

CC: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

Subject: FW: NJDEP PFAS Study - Recent Chemours data

Attachments: ATT00001.txt

Kate,

Are any of these sample names on our NJ report. This is some new data NJ DEP got for some wells (see below) closer to Chemours.

Mark

PFAS Study Field ID	Date
PFPW021	8/1/2018
PFPW022	7/26/2018
PFPW023	07/30/2018
PFPW024	08/28/2018
PFPW025	08/14/2018

From: Bergman, Erica < Erica. Bergman@dep.nj.gov>

Sent: Tuesday, July 23, 2019 4:16 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Strynar, Mark <Strynar.Mark@epa.gov>

Cc: Goodrow, Sandra <Sandra.Goodrow@dep.nj.gov> **Subject:** NJDEP PFAS Study - Recent Chemours data

Hello Mark and Andy,

I hope you are both doing well. Since our December 4, 2018 meeting at NJDEP, Chemours sampling data has become available from five private well sampling locations included in the joint NJDEP-EPA PFAS study. Chemours sampling was for 537.1 parameters including HPFO-Dimer Acid. Note that all private wells have GAC treatment, but samples were collected prior to treatment. I don't think very much of the Solvay PFAS replacement (CIPFPECA congeners) were detected in private wells in this area.

Concentrations in ug/L.

	Well lo	cation	PFAS Study Field ID	Date	PFO	A PFOS	PFNA	HFPO-
<u>DA</u>								
	22 South 0	Golfwood						
	Ave	PFPW021	08/01/2018	0.088	<0.0020	<0.0020	< 0.0040	
	637 Hawks I	Bridge						
	Rd	PFPW022	07/26/2018	0.54	0.0089	0.021	0.046	

3 Lakeside

Lane	PFPW023	07/30/2018	0.077	0.022	0.015	<0.0	0040	
606 Ce	dar Crest Drive	PFPW024	08/28/201	.8	0.25	0.013	0.035	0.015
67 Nor	th Golfwood Ave	PFPW025	08/14/201	.8	0.063	0.0040	0.016	< 0.0040

 $2019, May\ 31\ Chemours\ Chambers\ Works\ Survey\ and\ Sampling\ Program\ Residential\ GAC\ System\ Results-1Q19$

Erica Bergman

NJ Department of Environmental Protection

Site Remediation Program – Bureau of Case Management 401 E. State Street - Mail Code 401-05F P.O. Box 420 Trenton, NJ 08625-0420 erica hergman@den.ni.gov

P.O. Box 420
Trenton, NJ 08625-0420
erica.bergman@dep.nj.gov
509-292-7406
The Grind Lagran was in Adapta. Tim the confirmations were accessed with the first to provide the counterflow of Standards.